

Abstract

To provide an IC card, which secures satisfied flatness of the card surface to achieve good printing properties on the card surface. An IC card has a core layer which includes a plurality of sheet materials wherein inner core sheets adjacent to an IC module have through holes formed in a region corresponding to the IC mounted portion, wherein a relationship $A = (B1 + C1) \pm 30 \mu\text{m}$ is satisfied, where A (μm) represents the sum of heights of the through holes, B1 represents a projection height on an IC mounted surface of the IC module, and C1 represents a projection height on an IC non-mounted surface. By virtue of having this structure, the IC card can secure card flatness sufficient to obtain satisfied printing properties with respect to the rewrite sheet.